

	Wood stud	Metal stud	2-core CMU	EPS-Forms	Larsen Truss	Stress Skin Pan
■ R (clear-wall)	10.6	8.7	1.6	15.2	40.4	24.7
□ R (overall-wa)	9.7	6.8	1.8	15.7	38.1	21.9

$$\frac{\{R(\text{clear-wall}) - R(\text{overall-wall})\} \times 2}{\{R(\text{clear-wall}) + R(\text{overall-wall})\}} \times 100\%$$

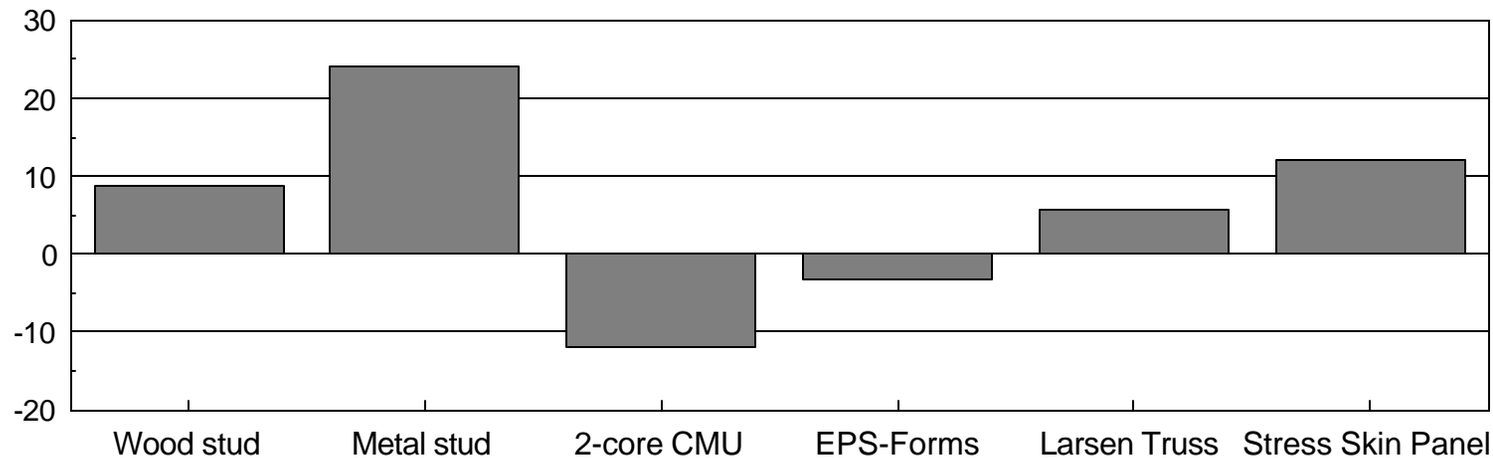


Fig 5. The thermal resistances of the clear wall area and the overall wall area determined from modelling runs.